Application No. 10/667,662 Amendment dated June 23, 2009

Reply to Office Action of January 23, 2009

Docket No.: 3449-0272P Page 2

AMENDMENTS TO THE CLAIMS

1-23 (Cancelled)

24. (New) A method for processing broadcast signals in a system which includes at least

one display unit and a digital television including a home network, the method comprising the

steps of:

receiving AV broadcast signals and data broadcast signals of a plurality of channels by

using a plurality of tuners in the digital television;

transmitting at least one of the received AV broadcast signals or data broadcast signals

from the digital television to a display unit via the home network;

receiving the at least one transmitted AV broadcast signal or data broadcast signal in the

display unit; and

displaying the at least one received AV broadcast signal or data broadcast signal in the at

least one display unit.

25. (New) The method according to claim 24, wherein the at least one received AV

broadcast signal or data broadcast signal of the plurality of channels is selectively displayed on

the at least one display unit.

26. (New) The method according to claim 24, wherein the at least one received AV

broadcast signal or data broadcast signal of the plurality of channels is selectively displayed on

respective ones of a plurality of display units.

27. (New) An apparatus for processing broadcast signals in a system which includes at

least one display unit and a digital television including a home network, the apparatus

comprising:

a plurality of tuners in the digital television configured to receive a digital television

broadcast signals of at least two channels;

Birch, Stewart, Kolasch & Birch, LLP

Application No. 10/667,662 Amendment dated June 23, 2009

Reply to Office Action of January 23, 2009

Docket No.: 3449-0272P

Page 3

a processing unit configured to separate AV broadcast signals and data broadcast signals

from the received digital television broadcast signals of the at least two channels;

the home network configured to receive and transmit at least one of the separated AV

broadcast signals or data broadcast signals; and

the at least one display unit configured to display the at least one AV broadcast signal or

data broadcast signal received from the home network.

28. (New) The apparatus according to claim 27, wherein the at least one received AV

broadcast signal or data broadcast signal of the plurality of channels are selectively displayed on

the at least one display unit.

29. (New) The apparatus according to claim 27, wherein a first display unit of the at least

one display unit displays at least one AV broadcast signal of one channel and at least one data

broadcast signals of other channels.

30. (New) The apparatus according to claim 27, wherein AV broadcast signals of a

plurality of channels are displayed on a first display unit of the at least one display unit.

31. (New) The apparatus according to claim 27, wherein both an AV broadcast signal and

a data broadcast signal of the plurality of channels are displayed on a first display unit of the at

least one display unit.